

### VT0000196 CORTINA INN RESORT

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 200

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Month

### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

### **CHEMICAL MONITORING**

Sampling Facility ID: PF001 BOOSTER PUMPING SYSTEM
Location Sample Point ID: EP002

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyNITRATE7/1 - 9/301YearlyMANGANESE10/1 - 12/311Yearly



### VT0002327 THREE CORNERS PLAZA

Schedule Year: 2015 System Status A Population: 83 System Type: NTNC Primary Source: GW

### **COLIFORM BACTERIA MONITORING**

**SELENIUM** 

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

**Analyte/Group Name Monitoring Period Monitoring Frequency COLIFORM BACTERIA** 1/1 - 12/31 1 every Quarter

#### CHEMICAL MONITORING

Facility ID: WL001 **BANK WELL** Sampling Sample Point ID: EP002 Location

Analyte/Group Name Monitoring Period # Samples Monitoring Frequency **NITRATE** 1/1 - 3/31 1 Yearly **INORGANIC CHEMICALS & CYANIDE** 4/1 - 6/30 1 3 Years ANTIMONY, TOTAL **ARSENIC** BERYLLIUM, TOTAL **BARIUM CADMIUM CHROMIUM** CYANIDE **FLUORIDE IRON MANGANESE MERCURY NICKEL** THALLIUM, TOTAL

Note: Cyanide requires a special test kit and not all labs test for Cyanide.



### VT0002490 NEW BEGINNINGS III

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 30

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER1/1 - 6/3056 MonthsLEAD AND COPPER7/1 - 12/3156 Months

### **CHEMICAL MONITORING**

Sampling Facility ID: WL001 NEW WELL
Location Sample Point ID: EP001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
SYNTHETIC ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	Quarterly
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	Quarterly
MANGANESE	7/1 - 9/30	1	Yearly
VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	Quarterly
NITRATE	10/1 - 12/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	10/1 - 12/31	1	Quarterly



### VT0005531 MAPLE LANE COMMUNITY CARE HOME

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 26

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

### **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT PLANT 1

Location Sample Point ID: EP001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyNITRATE1/1 - 3/311YearlyMANGANESE7/1 - 9/301Yearly



### VT0005552 COLCHESTER TOWN

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: SWP Population: 1500

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 2 every Month



### VT0005560 BEST WESTERN HOGGE PENNY INN

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 137

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Month

### **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/305Yearly

### **CHEMICAL MONITORING**

Date Printed: 8/10/2015

Sampling Facility ID: TP001 TREATMENT PLANT 1

Location Sample Point ID: EP001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyMANGANESE7/1 - 9/301YearlyNITRATE10/1 - 12/311Yearly



### VT0006061 OTTER VALLEY USD 8

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 830

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

#### CHEMICAL MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Location Sample Point ID: AS001

Analyte/Group Name Monitoring Period # Samples Monitoring Frequency

ASBESTOS 7/1 - 9/30 1 9 Years

Sampling Facility ID: TP001 UV DISINFECTION
Location Sample Point ID: EP002

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyNITRATE4/1 - 6/301YearlyMANGANESE7/1 - 9/301Yearly



### VT0006065 BREWSTER PIERCE SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 149

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

### **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

### **CHEMICAL MONITORING**

Sampling Facility ID: TP002 UV TREATMENT
Location Sample Point ID: EP002

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyNITRATE1/1 - 3/311YearlyMANGANESE7/1 - 9/301Yearly



### VT0006067 UNDERHILL CENTRAL SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 165

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

### **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
MANGANESE	10/1 - 12/31	1	Yearly

### VT0006068 CRAFTSBURY ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 150

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

### **CHEMICAL MONITORING**

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
MANGANESE	7/1 - 9/30	1	Yearly



### VT0006069 SUNNY LANE DAYCARE

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 59

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 UV SYSTEM
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
IRON AND MANGANESE	7/1 - 9/30	1	3 Years
NITRATE	7/1 - 9/30	1	Yearly
VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	3 Years



### VT0006070 JAMAICA VILLAGE SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 110

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency
COLIFORM BACTERIA	1/1 - 12/31	1 every Quarter

### **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	1/1 - 6/30	10	6 Months
LEAD AND COPPER	7/1 - 12/31	10	6 Months

### **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



### VT0006071 TOWNSHEND ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 105

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 UV DISINFECTION
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	10/1 - 12/31	1	Yearly

### VT0006072 WARDSBORO ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 100

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

### **CHEMICAL MONITORING**

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
MANGANESE	7/1 - 9/30	1	Yearly



### VT0006073 WINDHAM ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 60

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

### **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
CYANIDE	1/1 - 3/31	1	9 Years
FLUORIDE	1/1 - 3/31	1	9 Years
INORGANIC CHEMICALS ANTIMONY. TOTAL BARIUM CADMIUM MERCURY SELENIUM	1/1 - 3/31 ARSENIC BERYLLIUM, TOTAL CHROMIUM NICKEL THALLIUM, TOTAL	1	9 Years
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



### VT0006075 MOUNT HOLLY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 89

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

### **CHEMICAL MONITORING**

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	3 Years
MANGANESE	7/1 - 9/30	1	Yearly

### VT0006076 GRAFTON ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 93

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 UV DISINFECTION-MECHANICAL ROOM
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
MANGANESE	7/1 - 9/30	1	Yearly



### VT0006077 ALBERT BRIDGE SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 85

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

### **CHEMICAL MONITORING**

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	<b>Monitoring Frequency</b>
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	7/1 - 9/30	1	Yearly



### VT0006078 BEEMAN ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 193

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

### **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT PLANT 1

Location Sample Point ID: EP001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyNITRATE1/1 - 3/311YearlyMANGANESE7/1 - 9/301Yearly

### VT0006080 SUNDERLAND ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 88

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

### **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	7/1 - 9/30	1	Yearly



### VT0006085 WEYBRIDGE ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 136

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

### **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT PLANT 1

Location Sample Point ID: EP001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyNITRATE1/1 - 3/311YearlyMANGANESE10/1 - 12/311Yearly



### VT0006087 STOCKBRIDGE CENTRAL SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 100

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

### **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
CYANIDE	4/1 - 6/30	1	9 Years
FLUORIDE	4/1 - 6/30	1	9 Years
INORGANIC CHEMICALS ANTIMONY, TOTAL BARIUM CADMIUM MERCURY SELENIUM	4/1 - 6/30 ARSENIC BERYLLIUM, TOTAL CHROMIUM NICKEL THALLIUM, TOTAL	1	9 Years
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



### VT0006089 READING ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 47

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

### **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly
VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	3 Years

### VT0006091 BROWNINGTON CENTER SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 120

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 BOILER ROOM - TP001

Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
IRON AND MANGANESE	1/1 - 3/31	1	3 Years
NITRATE	1/1 - 3/31	1	Yearly

### VT0006092 GLOVER COMMUNITY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 150

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

### **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	7/1 - 9/30	1	Yearly

### VT0006093 LAKE REGION UNION USD 24

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 460

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

### STAGE 2 DISINFECTION BYPRODUCTS MONITORING

Analyte	Monitoring Period	Sample Point ID	Facility ID	Sample Location	
Haloacetic Acids	8/1 - 8/31	HA001	DS001	ROOM #216 SINK	
Trihalomethanes	8/1 - 8/31	TH001	DS001	ROOM #216 SINK	

### **CHEMICAL MONITORING**

Sampling	Facility ID: TP001	MAIN WELL TREATMENT PLANT
Location	Sample Point ID: EP001	

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	7/1 - 9/30	1	Yearly

### VT0006098 LEICESTER CENTRAL SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 115

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 CHLORINATOR
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



### VT0006202 POKER HILL SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 50

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 CHLORINATION SYSTEM
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly

### VT0006212 CHILD CARE CENTER IN NORWICH

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 65

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

### **CHEMICAL MONITORING**

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	<b>Monitoring Frequency</b>
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
MANGANESE	7/1 - 9/30	1	Yearly

### VT0006568 TWIN VALLEY ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 230

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

### **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	10/1 - 12/31	1	Yearly

### VT0006605 MT SCHOOL AT WINHALL COMMUNITY CTR

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 84

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

### **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency	
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years	
MANGANESE	7/1 - 9/30	1	Yearly	
NITRATE	7/1 - 9/30	1	Yearly	

### VT0006607 SHREWSBURY MOUNTAIN SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 75

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

### **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly

### VT0006617 CLARENDON ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 300

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

### **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT PLANT 1

Location Sample Point ID: EP001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyMANGANESE7/1 - 9/301YearlyNITRATE7/1 - 9/301Yearly



### **VT0006618 MILL RIVER USD 40**

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 960

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency	
COLIFORM BACTERIA	1/1 - 12/31	1 every Quarter	

### **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	6/1 - 9/30	10	3 Years

### STAGE 2 DISINFECTION BYPRODUCTS MONITORING

	Monitoring	Sample	Facility		
Analyte	Period	Point ID	ID	Sample Location	
Haloacetic Acids	8/1 - 8/31	HA001	DS001	ROOM 310	
Trihalomethanes	8/1 - 8/31	TH001	DS001	ROOM 310	

### **CHEMICAL MONITORING**

Sampling	Facility ID: TP001	TREATMENT PLANT 1
Location	Sample Point ID: EP001	

Analyte/Group Name	Monitoring Period	# Samples	<b>Monitoring Frequency</b>
NITRATE	7/1 - 9/30	1	Yearly
MANGANESE	10/1 - 12/31	1	Yearly



### VT0006619 TINMOUTH CENTER SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 67

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 DISINFECTION SYSTEM - FIRE STATION

Location Sample Point ID: EP002

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



### VT0006620 ROOTS AND WINGS ACADEMY

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 50

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

### LEAD AND COPPER MONITORING

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	7/1 - 12/31	5	6 Months

### **CHEMICAL MONITORING**

Sampling	Facility ID: WL001	ROCK
Location	Sample Point ID: EP001	

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
INORGANIC CHEMICALS & CYA	NIDE 10/1 - 12/31	1	3 Years
ANTIMONY, TOTAL A	RSENIC		
BARIUM B	BERYLLIUM, TOTAL		
CADMIUM	CHROMIUM		
CYANIDE F	LUORIDE		
IRON N	MANGANESE		
MERCURY N	IICKEL		
SELENIUM T	HALLIUM, TOTAL		
Note: Cyanide requires a speci	ial test kit and not all labs test for	Cyanide.	
NITRATE	10/1 - 12/31	1	Yearly
VOLATILE ORGANIC CHEMICAL	S 10/1 - 12/31	1	Quarterly

### VT0006621 GREEN MOUNTAIN VALLEY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 120

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

### **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	10/1 - 12/31	1	Yearly



### VT0006622 GREENWOOD SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 60

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

### **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency	
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years	
MANGANESE	10/1 - 12/31	1	Yearly	
NITRATE	10/1 - 12/31	1	Yearly	



## VT0006623 GRAMMAR SCHOOL INC

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 126

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 SODIUM HYPOCHLORITE DISINFECTION
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly

### VT0006627 BARSTOW MEMORIAL SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 250

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

### **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
IRON AND MANGANESE	4/1 - 6/30	1	3 Years
NITRATE	4/1 - 6/30	1	Yearly
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	Yearly



#### VT0006628 TUNBRIDGE CENTRAL SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 185

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

#### **CHEMICAL MONITORING**

Date Printed: 8/10/2015

Sampling Facility ID: ST002 TANK 2
Location Sample Point ID: EP002

Monitoring Frequency **Analyte/Group Name Monitoring Period** # Samples **INORGANIC CHEMICALS & CYANIDE** 1/1 - 3/31 9 Years ANTIMONY, TOTAL **ARSENIC BARIUM** BERYLLIUM, TOTAL **CADMIUM CHROMIUM CYANIDE FLUORIDE** IRON MANGANESE **MERCURY** NICKEL **SELENIUM** THALLIUM, TOTAL Note: Cyanide requires a special test kit and not all labs test for Cyanide.

NITRATE 1/1 - 3/31 1 Yearly



### VT0006629 SAXTONS RIVER SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 120

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 CHLORINATOR
Location Sample Point ID: EP001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



### VT0006630 NEWARK SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 75

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER1/1 - 6/3056 MonthsLEAD AND COPPER7/1 - 12/3156 Months

### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 CHLORINATION SYSTEM
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
MANGANESE	7/1 - 9/30	1	Yearly



### VT0006634 GUILFORD CENTRAL SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 301

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

### **CHEMICAL MONITORING**

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	<b>Monitoring Frequency</b>
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly

#### VT0006639 HARTLAND ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 500

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency	
COLIFORM BACTERIA	1/1 - 12/31	1 every Quarter	

### **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	6/1 - 9/30	5	3 Years

### STAGE 2 DISINFECTION BYPRODUCTS MONITORING

	Monitoring	Sample	Facility	
<u>Analyte</u>	Period	Point ID	ID	Sample Location
Haloacetic Acids	8/1 - 8/31	HA001	DS001	SITE CENTRAL IN DISTRIBUTION SYSTEM
Trihalomethanes	8/1 - 8/31	TH001	DS001	SITE DISTANT FROM TREATMENT -MRT

### **CHEMICAL MONITORING**

Sampling	Facility ID: TP001	TREATMENT SYSTEM
Location	Sample Point ID: EP001	

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	Yearly
MANGANESE	10/1 - 12/31	1	Yearly



### VT0006640 WHITINGHAM SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 345

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

### **CHEMICAL MONITORING**

Sampling	Facility ID: TP001	CHLORINATION SYSTEM
Location	Sample Point ID: EP002	

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	7/1 - 9/30	1	Yearly



### VT0006641 PUTNEY CENTRAL SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 320

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

### **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



## VT0006642 VERNON ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 348

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

### **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/305Yearly

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT
Location Sample Point ID: EP002

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyNITRATE1/1 - 3/311YearlyMANGANESE10/1 - 12/311Yearly



### VT0006643 LELAND GRAY USD 34

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 460

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

### **CHEMICAL MONITORING**

Analyte/Group Name	Group Name Monitoring Period		Monitoring Frequency	
NITRATE	4/1 - 6/30	1	Yearly	
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	3 Years	
MANGANESE	7/1 - 9/30	1	Yearly	

#### VT0006645 SHARON ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 150

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 ELEMENTARY SCHOOL TREATMENT

Location Sample Point ID: EP001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



#### VT0006646 ROXBURY VILLAGE SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 71

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 CHLORINE DISINFECTION

Location Sample Point ID: EP001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency	
NITRATE	1/1 - 3/31	1	Yearly	
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years	
MANGANESE	10/1 - 12/31	1	Yearly	



### VT0006650 LOWELL GRADED SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 120

#### **COLIFORM BACTERIA MONITORING**

Sampling Facility Locations ID		Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT PLANT #1

Location Sample Point ID: EP002

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyNITRATE4/1 - 6/301YearlyIRON AND MANGANESE7/1 - 9/3013 Years



#### VT0006654 FLOOD BROOK USD 20

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 400

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

### **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT PLANT 1

Location Sample Point ID: EP002

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyMANGANESE7/1 - 9/301YearlyNITRATE7/1 - 9/301Yearly

#### VT0006655 JAY WESTFIELD ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 90

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 CHLORINATION SYSTEM
Location Sample Point ID: EP001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	10/1 - 12/31	1	Yearly



### VT0006658 BURKE TOWN SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 225

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Month

### **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
MANGANESE	10/1 - 12/31	1	Yearly
NITRATE	10/1 - 12/31	1	Yearly

#### VT0006660 PEACHAM ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 74

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

### **CHEMICAL MONITORING**

Date Printed: 8/10/2015

Sampling Facility ID: TP001 TREATMENT PLANT 1 - STORAGE CLOSET

Location Sample Point ID: EP001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
IRON AND MANGANESE	1/1 - 3/31	1	3 Years
NITRATE	4/1 - 6/30	1	Yearly



### VT0006664 WARREN ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 180

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 CHLORINATOR
Location Sample Point ID: EP001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	7/1 - 9/30	1	Yearly
CYANIDE	10/1 - 12/31	1	9 Years
FLUORIDE	10/1 - 12/31	1	9 Years
INORGANIC CHEMICALS ANTIMONY. TOTAL BARIUM CADMIUM MERCURY SELENIUM	10/1 - 12/31 ARSENIC BERYLLIUM, TOTAL CHROMIUM NICKEL THALLIUM, TOTAL	1	9 Years



#### VT0006665 POWNAL ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 368

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

### **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT PLANT 1

Location Sample Point ID: EP001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyNITRATE4/1 - 6/301YearlyMANGANESE7/1 - 9/301Yearly

### VT0006667 WATERFORD ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 394

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

### **CHEMICAL MONITORING**

Sampling Facility ID: ST001 STORAGE TANK
Location Sample Point ID: EP001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	10/1 - 12/31	1	Yearly



## VT0006669 WOODBURY ELEMENTARY WATER SYSTEM

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 61

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

### **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/305Yearly

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT PLANT
Location Sample Point ID: EP001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyMANGANESE7/1 - 9/301YearlyNITRATE10/1 - 12/311Yearly

#### VT0006670 EAST MONTPELIER ELEMENTARY SCHOOL NEW

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 296

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

### **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group Name Monitoring Period # Samples Monitoring Frequency

LEAD AND COPPER 6/1 - 9/30 5 3 Years

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT PLANT 1

Location Sample Point ID: EP001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyNITRATE1/1 - 3/311YearlyMANGANESE7/1 - 9/301Yearly

### VT0006671 CALAIS ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 165

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

### **CHEMICAL MONITORING**

Sampling	Facility ID: TP001	CHLORINATION SYSTEM
Location	Sample Point ID: EP002	

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
IRON AND MANGANESE	4/1 - 6/30	1	3 Years
NITRATE	10/1 - 12/31	1	Yearly

### VT0006672 CHARLESTON ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 145

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

### **CHEMICAL MONITORING**

Sampling	Facility ID: TP001	TREATMENT PLANT 1
Location	Sample Point ID: EP001	

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
SYNTHETIC ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	10/1 - 12/31	1	Yearly



#### VT0006674 ORANGE CENTER SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 183

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

#### **CHEMICAL MONITORING**

Sampling Facility ID: ST001 STORAGE 1
Location Sample Point ID: EP001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyNITRATE1/1 - 3/311YearlyMANGANESE7/1 - 9/301Yearly

### VT0006675 THETFORD ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 300

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

### **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	3 Years
MANGANESE	7/1 - 9/30	1	Yearly

### VT0006677 MORETOWN ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 111

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 UV DISINFECTION SYSTEM
Location Sample Point ID: EP001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly

### VT0006679 LINCOLN COMMUNITY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 140

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

### **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly

### VT0006680 BINGHAM MEMORIAL SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 115

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

### **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
IRON AND MANGANESE	1/1 - 3/31	1	3 Years
NITRATE	4/1 - 6/30	1	Yearly

### VT0006681 BERKSHIRE ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 250

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

### **CHEMICAL MONITORING**

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	<b>Monitoring Frequency</b>
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	7/1 - 9/30	1	Yearly



### VT0006683 BLUE MOUNTAIN USD 21

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 600

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

### **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	7/1 - 9/30	1	Yearly
MANGANESE	10/1 - 12/31	1	Yearly

### VT0006685 DOVER ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 150

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

### **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency	
NITRATE	1/1 - 3/31	1	Yearly	
IRON AND MANGANESE	10/1 - 12/31	1	3 Years	

#### VT0006686 FAYSTON ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 242

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

### **CHEMICAL MONITORING**

Date Printed: 8/10/2015

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



#### VT0006687 LAMOILLE UNION USD 18

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 1400

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency	
COLIFORM BACTERIA	1/1 - 12/31	2 every Month	

## **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	1/1 - 6/30	20	6 Months
LEAD AND COPPER	7/1 - 12/31	20	6 Months

## **CHEMICAL MONITORING**

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	<b>Monitoring Frequency</b>
NITRATE	1/1 - 3/31	1	Yearly
SYNTHETIC ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
MANGANESE	7/1 - 9/30	1	Yearly



### VT0006689 BARNARD CENTRAL SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 92

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT PLANT 1

Location Sample Point ID: EP001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyMANGANESE7/1 - 9/301YearlyNITRATE7/1 - 9/301Yearly



## VT0006693 DUMMERSTON EAST SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 240

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 ARSENIC TREATMENT
Location Sample Point ID: EP002

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	Yearly
ARSENIC	4/1 - 6/30	1	Yearly
MANGANESE	10/1 - 12/31	1	Yearly

## VT0006694 GEORGIA ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 850

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency	
COLIFORM BACTERIA	1/1 - 12/31	1 every Quarter	

## **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	6/1 - 9/30	10	3 Years

## STAGE 2 DISINFECTION BYPRODUCTS MONITORING

	Monitoring	Sample	Facility		
<u>Analyte</u>	Period	Point ID	ID	Sample Location	
Haloacetic Acids	8/1 - 8/31	HA001	DS001	NURSE'S STATION SINK	
Trihalomethanes	8/1 - 8/31	TH001	DS001	NURSE'S STATION SINK	

Sampling	Facility ID: TP001	TREATMENT PLANT 1
Location	Sample Point ID: EP001	

Analyte/Group Name	Monitoring Period	# Samples	<b>Monitoring Frequency</b>
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	7/1 - 9/30	1	Yearly



## VT0006695 BERLIN ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 305

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

## **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	10/1 - 12/31	1	Yearly

#### VT0006696 WAITS RIVER VALLEY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 280

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

## **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	7/1 - 9/30	1	Yearly

#### VT0006697 MILLERS RUN SCHOOL USD 37

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 275

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency	
COLIFORM BACTERIA	1/1 - 12/31	1 every Quarter	

## **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

#### STAGE 2 DISINFECTION BYPRODUCTS MONITORING

Analyte	Monitoring Period	Sample Point ID	Facility ID	Sample Location
Haloacetic Acids	8/1 - 8/31	HA001	DS001	NORTH BATHROOM SINK
Trihalomethanes	8/1 - 8/31	TH001	DS001	NORTH BATHROOM SINK

Sampling	Facility ID: TP001	TREATMENT PLANT 1
Location	Sample Point ID: EP001	

Analyte/Group Name	Monitoring Period	# Samples	<b>Monitoring Frequency</b>
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	10/1 - 12/31	1	Yearly

# VT0006702 NEWTON ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 170

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM - SCHOOL	TC001	SCHOOL
	DS002	DISTRIBUTION SYSTEM - GYM	TC002	GYM

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

Sampling	Facility ID: TP001	MAIN BUILDING UV
Location	Sample Point ID: EP003	

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	3 Years
MANGANESE	7/1 - 9/30	1	Yearly

Sampling	Facility ID: TP002	TYSON GYM UV
Location	Sample Point ID: EP004	

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly

## VT0006703 SMILIE MEMORIAL ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 164

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

Sampling	Facility ID: TP001	TREATMENT PLANT 1
Location	Sample Point ID: EP001	

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
SYNTHETIC ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



### VT0006707 HARWOOD UNION HIGH SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 900

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency	
COLIFORM BACTERIA	1/1 - 12/31	1 every Quarter	

## **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	1/1 - 6/30	20	6 Months
LEAD AND COPPER	7/1 - 12/31	20	6 Months

#### STAGE 2 DISINFECTION BYPRODUCTS MONITORING

Analyte	Monitoring Period	Sample Point ID	Facility ID	Sample Location
Haloacetic Acids	8/1 - 8/31	HA001	DS001	FACILITY OFFICE SINK
Trihalomethanes	8/1 - 8/31	TH001	DS001	MIDDLE SCHOOL SCIENCE ROOM SINK

Sampling	Facility ID: TP001	TREATMENT PLANT 1
Location	Sample Point ID: EP001	

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	Quarterly
CADMIUM CHRO CYANIDE FLUOI IRON MANG MERCURY NICKE	NIC LLIUM, TOTAL MIUM RIDE ANESE EL LIUM, TOTAL	1 Cyanide.	3 Years
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	Quarterly
VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	Quarterly

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## VT0006708 MONKTON CENTRAL SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 230

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

## **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	7/1 - 9/30	1	Yearly

## VT0006709 DORSET ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 148

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

## **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	10/1 - 12/31	1	Yearly

### VT0006710 HOLLAND ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 100

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 CHLORINATION SYSTEM
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



## **VT0006711 TWINFIELD USD 33**

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 440

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

## **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



## VT0006714 POMFRET SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 154

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

## **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly

### VT0006719 MARLBORO ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 109

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 UV SYSTEM AND PARTICLE FILTER
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly

## VT0006720 WOLCOTT ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 168

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 CHLORINATION SYSTEM
Location Sample Point ID: EP001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



#### VT0006721 CHARLOTTE CENTRAL SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 550

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/30103 Years

#### **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
FLUORIDE	10/1 - 12/31	1	3 Years
INORGANIC CHEMICALS ANTIMONY, TOTAL BARIUM CADMIUM MERCURY SELENIUM	10/1 - 12/31 ARSENIC BERYLLIUM, TOTAL CHROMIUM NICKEL THALLIUM, TOTAL	1	3 Years
IRON AND MANGANESE	10/1 - 12/31	1	3 Years



#### VT0006722 SOAR LEARNING CENTER

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 160

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM 1	TC001	1960'S PORTION

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

## **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM 1

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

#### **CHEMICAL MONITORING**

Date Printed: 8/10/2015

Sampling Facility ID: TP001 TREATMENT PLANT 1

Location Sample Point ID: EP001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyNITRATE4/1 - 6/301YearlyMANGANESE7/1 - 9/301Yearly

## VT0006723 KILLINGTON ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 140

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

## **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



## VT0006724 ORWELL VILLAGE SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 184

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

## **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly

## VT0006725 MIDDLESEX RUMNEY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 200

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

## **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly

## VT0006727 MIDDLETOWN SPRINGS SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 85

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

## **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
URANIUM	1/1 - 3/31	1	Quarterly
URANIUM	4/1 - 6/30	1	Quarterly
MANGANESE	7/1 - 9/30	1	Yearly
URANIUM	7/1 - 9/30	1	Quarterly
URANIUM	10/1 - 12/31	1	Quarterly



## VT0006729 CONCORD SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 370

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 CHLORINATION SYSTEM
Location Sample Point ID: EP002

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	Monitoring Frequency
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	10/1 - 12/31	1	Yearly
SYNTHETIC ORGANIC CHEMICALS	10/1 - 12/31	1	3 Years



## VT0006730 BENSON VILLAGE SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 130

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/305Yearly

#### **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency	
IRON AND MANGANESE	1/1 - 3/31	1	3 Years	
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years	
NITRATE	7/1 - 9/30	1	Yearly	



## VT0006731 HIGHGATE CENTER SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 410

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

## **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT
Location Sample Point ID: EP002

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyMANGANESE7/1 - 9/301YearlyNITRATE10/1 - 12/311Yearly



## VT0006733 NEWBROOK SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 159

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

## **CHEMICAL MONITORING**

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	<b>Monitoring Frequency</b>
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
MANGANESE	7/1 - 9/30	1	Yearly



## VT0006735 WELLS VILLAGE SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 120

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 DISINFECTION SYSTEM
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly

### VT0006736 FLETCHER ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 165

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 CHLORINATION SYSTEM
Location Sample Point ID: EP001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
IRON AND MANGANESE	1/1 - 3/31	1	3 Years
NITRATE	10/1 - 12/31	1	Yearly



## VT0006740 RIPTON ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 90

#### **COLIFORM BACTERIA MONITORING**

Sampling Facility Locations ID		Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

## **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly
VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	3 Years



### VT0006741 BROOKFIELD ELEMENTARY

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 140

#### **COLIFORM BACTERIA MONITORING**

Sampling Facility Locations ID		Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

## **CHEMICAL MONITORING**

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	<b>Monitoring Frequency</b>
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	7/1 - 9/30	1	Yearly

## VT0006745 WESTFORD ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 275

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

## **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly

## VT0006747 WESTMINSTER CENTER SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 390

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 CHLORINATION SYSTEM
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



### VT0006750 HALIFAX WEST SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 93

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

## **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 DISINFECTION/CORROSION CONTROL
Location Sample Point ID: EP002

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyNITRATE1/1 - 3/311YearlyMANGANESE7/1 - 9/301Yearly



#### VT0006760 LONG TRAIL SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 228

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT PLANT
Location Sample Point ID: EP003

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyNITRATE1/1 - 3/311YearlyMANGANESE7/1 - 9/301Yearly



## VT0006764 THETFORD ACADEMY

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 450

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

## LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/305Yearly

## **CHEMICAL MONITORING**

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
ARSENIC	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



# VT0006765 EDEN CENTRAL SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 180

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

# **CHEMICAL MONITORING**

Sampling Facility ID: TP002 SCHOOL TREATMENT SYSTEM
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	<b>Monitoring Frequency</b>
NITRATE	1/1 - 3/31	1	Yearly
RADIUM, TOTAL (226 & 228)	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



# VT0006770 STAMFORD ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 115

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

## LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 ULTRAVIOLET DISINFECTION
Location Sample Point ID: EP002

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
MANGANESE	7/1 - 9/30	1	Yearly



# VT0008318 JK ADAMS COMPANY

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 30

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

# **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



## VT0008322 HEB MANUFACTURING CO

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 45

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 DISINFECTION SYSTEM
Location Sample Point ID: EP002

Monitoring Frequency **Analyte/Group Name Monitoring Period** # Samples **INORGANIC CHEMICALS & CYANIDE** 1/1 - 3/31 9 Years ANTIMONY, TOTAL **ARSENIC BARIUM** BERYLLIUM, TOTAL **CADMIUM CHROMIUM CYANIDE FLUORIDE** IRON MANGANESE **MERCURY** NICKEL **SELENIUM** THALLIUM, TOTAL Note: Cyanide requires a special test kit and not all labs test for Cyanide.

NITRATE 1/1 - 3/31 1 Yearly



## VT0008332 VERMONT YANKEE PLANT MAIN

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 400

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

## LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

## **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
CYANIDE	1/1 - 3/31	1	3 Years
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



## VT0008333 MAPLE LEAF FARM

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 139

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

# **CHEMICAL MONITORING**

Sampling Facility ID: TP001 MAPLE LEAF FARM
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	7/1 - 9/30	1	Yearly



## VT0008341 MOUNTAIN MARKETPLACE

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 72

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

## LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER1/1 - 6/3056 MonthsLEAD AND COPPER7/1 - 12/3156 Months

# **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
CYANIDE	1/1 - 3/31	1	3 Years
FLUORIDE	1/1 - 3/31	1	3 Years
INORGANIC CHEMICALS ANTIMONY, TOTAL BARIUM CADMIUM MERCURY SELENIUM	1/1 - 3/31 ARSENIC BERYLLIUM, TOTAL CHROMIUM NICKEL THALLIUM, TOTAL	1	3 Years
IRON AND MANGANESE	1/1 - 3/31	1	3 Years
NITRATE	1/1 - 3/31	1	Yearly
SYNTHETIC ORGANIC CHEMI	CALS 1/1 - 3/31	1	3 Years
VOLATILE ORGANIC CHEMIC	ALS 1/1 - 3/31	1	Quarterly
VOLATILE ORGANIC CHEMIC	ALS 4/1 - 6/30	1	Quarterly
VOLATILE ORGANIC CHEMIC	ALS 7/1 - 9/30	1	Quarterly
VOLATILE ORGANIC CHEMIC	ALS 10/1 - 12/31	1	Quarterly

## VT0008343 CARLOS OTIS HEALTH CARE CENTER

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 254

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

# **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	10/1 - 12/31	1	Yearly

# VT0008345 GEORGIA DAIRY INDUSTRIAL PARK

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: SW Population: 340

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	Monitoring Period	Monitoring Frequency	
COLIFORM BACTERIA	1/1 - 12/31	1 every Month	

# **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

## STAGE 2 DISINFECTION BYPRODUCTS MONITORING

	Monitoring	Sample	Facility	
Analyte	Period	Point ID	ID	Sample Location
Haloacetic Acids	2/1 - 2/28	HA001	DS001	MED ASSOCIATES BATHROOM SINK
Trihalomethanes	2/1 - 2/28	TH001	DS001	MED ASSOCIATES BATHROOM SINK
Haloacetic Acids	5/1 - 5/31	HA001	DS001	MED ASSOCIATES BATHROOM SINK
Trihalomethanes	5/1 - 5/31	TH001	DS001	MED ASSOCIATES BATHROOM SINK
Haloacetic Acids	8/1 - 8/31	HA001	DS001	MED ASSOCIATES BATHROOM SINK
Trihalomethanes	8/1 - 8/31	TH001	DS001	MED ASSOCIATES BATHROOM SINK
Haloacetic Acids	11/1 - 11/30	HA001	DS001	MED ASSOCIATES BATHROOM SINK
Trihalomethanes	11/1 - 11/30	TH001	DS001	MED ASSOCIATES BATHROOM SINK

#### CHEMICAL MONITORING

Sampling	Facility ID: TP001	TREATMENT PLANT 1
Location	Sample Point ID: EP001	

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
FLUORIDE	1/1 - 3/31	1	Yearly
INORGANIC CHEMICALS	1/1 - 3/31	1	Yearly
ANTIMONY, TOTAL BARIUM CADMIUM MERCURY SELENIUM	ARSENIC BERYLLIUM, TOTAL CHROMIUM NICKEL THALLIUM, TOTAL		
CYANIDE	4/1 - 6/30	1	Yearly

NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly
VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	Yearly



# VT0020029 BARNET SCHOOL DISTRICT

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 225

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

# **CHEMICAL MONITORING**

Sampling Facility ID: TP001 CHLORINATION SYSTEM
Location Sample Point ID: EP001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	7/1 - 9/30	1	Yearly

# VT0020070 COMFORT INN APPLEBEES NEIGHBORHOOD GRIL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 143

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

# **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency	
NITRATE	1/1 - 3/31	1	Yearly	
VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	Yearly	
MANGANESE	10/1 - 12/31	1	Yearly	

# VT0020152 SUDBURY COUNTRY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 48

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

# **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



## VT0020271 WILLIAMSTOWN HEALTHCARE COMPANY

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 42

# **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

## **CHEMICAL MONITORING**

Date Printed: 8/10/2015

Sampling Facility ID: TP001 TREATMENT PLANT

Location Sample Point ID: EP002

**Analyte/Group Name Monitoring Period** # Samples **Monitoring Frequency INORGANIC CHEMICALS & CYANIDE** 4/1 - 6/30 3 Years ANTIMONY, TOTAL **ARSENIC BARIUM** BERYLLIUM, TOTAL **CADMIUM CHROMIUM CYANIDE FLUORIDE** IRON MANGANESE **MERCURY** NICKEL **SELENIUM** THALLIUM, TOTAL Note: Cyanide requires a special test kit and not all labs test for Cyanide.

NITRATE 4/1 - 6/30 1 Yearly



## VT0020344 PLAYCARE CENTER IN BERLIN

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 65

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

# **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 DISINFECTION
Location Sample Point ID: EP002 FILTER CARTRIDGE

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyMANGANESE7/1 - 9/301YearlyNITRATE7/1 - 9/301Yearly



# VT0020345 SUGARBUSH RESORT ADMIN COMPLEX

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 182

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 CHLORINATION SYSTEM
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
FLUORIDE	1/1 - 3/31	1	3 Years
INORGANIC CHEMICALS ANTIMONY, TOTAL BARIUM CADMIUM MERCURY SELENIUM	1/1 - 3/31 ARSENIC BERYLLIUM, TOTAL CHROMIUM NICKEL THALLIUM, TOTAL	1	3 Years
IRON AND MANGANESE	1/1 - 6/30	1	6 Months
VOLATILE ORGANIC CHEMIC	ALS 1/1 - 3/31	1	3 Years
NITRATE	4/1 - 6/30	1	Yearly
IRON AND MANGANESE	7/1 - 12/31	1	6 Months



## VT0020348 QUADRA TEK

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 35

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

## LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

## **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
MANGANESE	10/1 - 12/31	1	Yearly



## VT0020350 BAKER DISTRIBUTING CORP

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 50

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

## LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 DISINFECTION SYSTEM

Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
MANGANESE	7/1 - 9/30	1	Yearly



## VT0020355 2178 AIRPORT ROAD

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 50

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

## LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/305Yearly

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 UV DISINFECTION
Location Sample Point ID: EP002

Analyte/Group Name	me Monitoring Period		Monitoring Frequency	
NITRATE	1/1 - 3/31	1	Yearly	
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	Yearly	
MANGANESE	7/1 - 9/30	1	Yearly	



# VT0020356 GMP - RUTLAND DISTRICT

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 50

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

# **CHEMICAL MONITORING**

Sampling Facility ID: TP001 UV DISINFECTION
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency	
NITRATE	1/1 - 3/31	1	Yearly	
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	Yearly	
MANGANESE	7/1 - 9/30	1	Yearly	



# VT0020357 GMP - SYSTEMS OPERATIONS

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 70



# VT0020361 KIDS IN THE COUNTRY

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 30

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

# **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT PLANT
Location Sample Point ID: EP002 POST TREATMENT

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	7/1 - 9/30	1	Yearly



# VT0020366 LIGHT LOGIC INC

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 40

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

# **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
FLUORIDE	1/1 - 3/31	1	3 Years
INORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
ANTIMONY, TOTAL BARIUM CADMIUM MERCURY SELENIUM	ARSENIC BERYLLIUM, TOTAL CHROMIUM NICKEL THALLIUM, TOTAL		
IRON AND MANGANESE	1/1 - 3/31	1	3 Years
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMIC	ALS 1/1 - 3/31	1	3 Years



# VT0020367 HUNTINGTON HOMES INC

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 80

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

# **CHEMICAL MONITORING**

Date Printed: 8/10/2015

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
IRON AND MANGANESE	7/1 - 9/30	1	3 Years

## VT0020376 KILLINGTON UPPER ADMINISTRATION BLDG

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 284

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

# **CHEMICAL MONITORING**

Date Printed: 8/10/2015

Sampling Facility ID: TP001 CHLORINE DISINFECTION
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



## VT0020382 P H TRUCKSTOP INC

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 30

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

# **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/30103 Years

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT PLANT 1

Location Sample Point ID: EP001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyMANGANESE7/1 - 9/301YearlyNITRATE7/1 - 9/301Yearly



# VT0020385 FORMULA FORD

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 45

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

## LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 DISINFECTION SYSTEM

Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly
VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	Yearly



## VT0020387 WEST RIVER MONTESSORI SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 40

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

## LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 FILTER

Location Sample Point ID: EP001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly
SYNTHETIC ORGANIC CHEMICALS	10/1 - 12/31	1	3 Years



## VT0020390 LITTLE SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 89

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

## LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER1/1 - 6/3056 MonthsLEAD AND COPPER7/1 - 12/3156 Months

# **CHEMICAL MONITORING**

Sampling Facility ID: TP001 DISINFECTION
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly

# VT0020391 EMERSON FALLS BUSINESS PARK

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 131

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description	
	DS001	DISTRIBUTION SYSTEM	TC001	HILLCREST	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

# **CHEMICAL MONITORING**

Sampling Facility ID: TP001 DISINFECTION
Location Sample Point ID: EP003

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly

# VT0020392 1859 MOUNTAIN ROAD LLC (CROP BISTRO)

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 273

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

# **CHEMICAL MONITORING**

Sampling Facility ID: TP001 PH NEUTRALIZATION & UV
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency	
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years	
MANGANESE	7/1 - 9/30	1	Yearly	
NITRATE	7/1 - 9/30	1	Yearly	



## VT0020397 CATAMOUNT CHARLOTTE

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 74

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

## LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/305Yearly

## **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	7/1 - 9/30	1	Yearly
SYNTHETIC ORGANIC CHEMICALS	10/1 - 12/31	1	3 Years



# VT0020398 VISHAY TANSITOR

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 130

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

# **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
INORGANIC CHEMICALS & CYAN	NIDE 1/1 - 3/31	1	3 Years
ANTIMONY, TOTAL A	RSENIC		
BARIUM B	ERYLLIUM, TOTAL		
CADMIUM C	HROMIUM		
CYANIDE FI	LUORIDE		
IRON M	ANGANESE		
MERCURY N	CKEL		
SELENIUM TI	HALLIUM, TOTAL		
Note: Cyanide requires a specia	al test kit and not all labs test for	Cyanide.	
VOLATILE ORGANIC CHEMICALS	5 1/1 - 3/31	1	3 Years
NITRATE	4/1 - 6/30	1	Yearly



## VT0020399 ISOVOLTA INC

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 55

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

## LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/305Yearly

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 DISINFECTION SYSTEM

Location Sample Point ID: EP002

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyNITRATE1/1 - 3/311YearlyIRON AND MANGANESE4/1 - 6/3013 Years



## VT0020402 VERMONT ELECTRIC POWER CO

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 150

#### **COLIFORM BACTERIA MONITORING**

Sampling Facilit		Facility Name	Sample Point ID	Description
	DS001 DS002	MAIN BUILDING/LEGAL MSF BUILDING	TC001 TC002	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Month

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 MAIN BUILDING/LEGAL

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/305Yearly

## **CHEMICAL MONITORING**

Sampling	Facility ID: TP001	TREATMENT PLANT (MAIN BUILDING)
Location	Sample Point ID: EP002	

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyNITRATE7/1 - 9/301YearlyMANGANESE10/1 - 12/311Yearly

Sampling Facility ID: TP003 MAIN TREATMENT BUILDING (SEPARATE BLDG)
Location Sample Point ID: EP003

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	7/1 - 9/30	1	Yearly
MANGANESE	10/1 - 12/31	1	Yearly

## VT0020405 ARROWHEAD INDUSTRIAL PARK

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 224

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM #1	TC001	
	DS002	DISTRIBUTION SYSTEM #2	TC002	
	DS003	DISTRIBUTION SYSTEM #3	TC003	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 3 every Quarter

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP003 WELL #3 CHLORINATION SYSTEM
Location Sample Point ID: EP003

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyINORGANIC CHEMICALS & CYANIDE4/1 - 6/3013 Years

ANTIMONY, TOTAL ARSENIC

BARIUM BERYLLIUM, TOTAL

CADMIUM
CYANIDE
IRON
MERCURY
SELENIUM

CHROMIUM
FLUORIDE
MANGANESE
MICKEL
THALLIUM, TOTAL

Note: Cyanide requires a special test kit and not all labs test for Cyanide.

NITRATE 10/1 - 12/31 1 Yearly

Sampling Facility ID: TP001 WELL #1 CHLORINATION SYSTEM

Location Sample Point ID: EP004

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyNITRATE4/1 - 6/301YearlyMANGANESE7/1 - 9/301Yearly

Sampling Facility ID: TP002 WELL #2 CHLORINATION SYSTEM
Location Sample Point ID: EP005

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly

# VT0020406 WESTMINSTER WEST SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 46

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

# **CHEMICAL MONITORING**

Sampling Facility ID: TP001 DISINFECTION - STANDBY
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



### VT0020408 MARY MEYER CORP

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 52

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER1/1 - 6/3056 MonthsLEAD AND COPPER7/1 - 12/3156 Months

# **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	10/1 - 12/31	1	Yearly



## VT0020453 SOUTHWORTH MILTON INC

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 45

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/305Yearly

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 DISINFECTION SYSTEM

Location Sample Point ID: EP002

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	Monitoring Frequency
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	10/1 - 12/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	10/1 - 12/31	1	Yearly



# VT0020454 GRAMMAR SCHOOL ANNEX

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 38

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

# **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



### VT0020462 BERLIN MALL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 300

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

# **CHEMICAL MONITORING**

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	Quarterly
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	Quarterly
MANGANESE	7/1 - 9/30	1	Yearly
VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	Quarterly
VOLATILE ORGANIC CHEMICALS	10/1 - 12/31	1	Quarterly

### VT0020463 SAXTONS RIVER MONTESSORI SCHOOL INC

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 25

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 CHLORINATION SYSTEM
Location Sample Point ID: EP001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



# VT0020472 WALDEN SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 160

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

# **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	10/1 - 12/31	1	Yearly



## VT0020475 BLUE CROSS BLUE SHIELD OF VERMONT

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 350

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/305Yearly

#### **CHEMICAL MONITORING**

Date Printed: 8/10/2015

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
CYANIDE	1/1 - 3/31	1	3 Years
FLUORIDE	4/1 - 6/30	1	3 Years
INORGANIC CHEMICALS ANTIMONY, TOTAL BARIUM CADMIUM MERCURY SELENIUM	4/1 - 6/30 ARSENIC BERYLLIUM, TOTAL CHROMIUM NICKEL THALLIUM, TOTAL	1	3 Years
IRON AND MANGANESE	4/1 - 6/30	1	3 Years
NITRATE	4/1 - 6/30	1	Yearly

Sampling Facility ID: TP002 TRAINING CENTER
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
INORGANIC CHEMICALS & CYANIDE	4/1 - 6/30	1	3 Years
ANTIMONY, TOTAL ARSE	NIC		
BARIUM BERY	LLIUM, TOTAL		
CADMIUM CHRO	DMIUM		
CYANIDE FLUO	RIDE		
IRON MANG	SANESE		
MERCURY NICKE	L		
SELENIUM THALI	LIUM, TOTAL		
Note: Cyanide requires a special tes	st kit and not all labs test for	Cyanide.	
NITRATE	4/1 - 6/30	1	Yearly

# VT0020506 WATERVILLE ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 102

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

# **CHEMICAL MONITORING**

Sampling	Facility ID: TP001	TREATMENT PLANT 1
Location	Sample Point ID: EP001	

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
MANGANESE	7/1 - 9/30	1	Yearly



## VT0020523 DERBY BOYS LLC

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 65

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	i acility		Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER1/1 - 6/3056 MonthsLEAD AND COPPER7/1 - 12/3156 Months

# **CHEMICAL MONITORING**

Sampling Facility ID: WL001 WELL

Location Sample Point ID: EP001

Analyte/Group Name	Monitoring Period	# Samples	<b>Monitoring Frequency</b>
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	7/1 - 9/30	1	Yearly



#### VT0020563 ALBANY COMMUNITY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 142

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

# **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT PLANT 1

Location Sample Point ID: EP001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyNITRATE4/1 - 6/301YearlyMANGANESE10/1 - 12/311Yearly

# VT0020567 GENERAL SERVICES COMPLEX MIDDLESEX

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 40

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Month

# **CHEMICAL MONITORING**

Sampling	Facility ID: TP001	DISINFECTION SYSTEM
Location	Sample Point ID: EP002	

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	Monitoring Frequency
ARSENIC	1/1 - 3/31	1	Quarterly
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
ARSENIC	4/1 - 6/30	1	Quarterly
ARSENIC	7/1 - 9/30	1	Quarterly
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	7/1 - 9/30	1	Yearly
ARSENIC	10/1 - 12/31	1	Quarterly



# VT0020575 TWIN FARMS HOSPITALITY INC

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 90

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

# **CHEMICAL MONITORING**

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly
SYNTHETIC ORGANIC CHEMICALS	10/1 - 12/31	1	3 Years



# VT0020610 SALISBURY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 125

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

# **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	10/1 - 12/31	1	Yearly

# VT0020629 ISLE LAMOTTE SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 40

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency	
COLIFORM BACTERIA	1/1 - 12/31	1 every Quarter	

# **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	1/1 - 6/30	5	6 Months
LEAD AND COPPER	7/1 - 12/31	5	6 Months

#### STAGE 2 DISINFECTION BYPRODUCTS MONITORING

<u>Analyte</u>	Monitoring Period	Sample Point ID	Facility ID	Sample Location	
Haloacetic Acids	8/1 - 8/31	HA001	DS001	KITCHEN SINK	
Trihalomethanes	8/1 - 8/31	TH001	DS001	KITCHEN SINK	

# **CHEMICAL MONITORING**

Sampling	Facility ID: TP002	TREATMENT PLANT #2
Location	Sample Point ID: EP002	

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	7/1 - 9/30	1	Yearly



# VT0020632 LONG TRAIL BREWING CO

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 45

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

#### **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	7/1 - 9/30	1	Yearly
VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	3 Years



### VT0020637 GRAND SUMMIT HOTEL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 800

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001 DS002	DISTRIBUTION GRAND SUMMIT DISTRIBUTION SUNDANCE AND SNO	TC001 TC002	GRAND SUMMIT SUNDANCE AND SNOW

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/312 everyQuarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION GRAND SUMMIT

Locations Sample Point ID(s): LC001

Analyte/Group Name Monitoring Period # Samples Monitoring Frequency

LEAD AND COPPER 6/1 - 9/30 10 Yearly

#### STAGE 2 DISINFECTION BYPRODUCTS MONITORING

Analyte	Monitoring Period	Sample Point ID	Facility ID	Sample Location	
Haloacetic Acids	8/1 - 8/31	HA001	DS001	GRAND SUMMIT HOTEL	
Trihalomethanes	8/1 - 8/31	TH001	DS001	MAIN BASE LODGE	
	Manitarina	Commis	Faa:1:4.		
	Monitoring	Sample	Facility		
Analyte	Period	Point ID	ID	Sample Location	
Analyte Haloacetic Acids	_	•		Sample Location SNOW BARN	

#### **CHEMICAL MONITORING**

Sampling	Facility ID: ST001	UPPER RESERVOIR
Location	Sample Point ID: EP002	

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly

Sampling	Facility ID: ST003	SUNDANCE RESERVOIR
Location	Sample Point ID: EP004	

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly

Date Printed: 8/10/2015 VT0020637 - GRAND SUMMIT HOTEL - 2015

MANGANESE 7/1 - 9/30 1 Yearly



## VT0020638 GW PLASTICS INC

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 100

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 SODIUM HYPOCHLORITE DISINFECTION

Location Sample Point ID: EP002

**Analyte/Group Name Monitoring Period** # Samples **Monitoring Frequency INORGANIC CHEMICALS & CYANIDE** 7/1 - 9/30 9 Years ANTIMONY, TOTAL **ARSENIC BARIUM** BERYLLIUM, TOTAL **CADMIUM CHROMIUM** CYANIDE **FLUORIDE** IRON MANGANESE **MERCURY** NICKEL **SELENIUM** THALLIUM, TOTAL Note: Cyanide requires a special test kit and not all labs test for Cyanide. **NITRATE** 7/1 - 9/30 1 Yearly **VOLATILE ORGANIC CHEMICALS** 7/1 - 9/30 1 3 Years

## VT0020639 RUTLAND AIRPORT BUSINESS PARK ASSO.

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 280

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency
COLIFORM BACTERIA	1/1 - 12/31	1 every Quarter

# **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	1/1 - 6/30	10	6 Months
LEAD AND COPPER	7/1 - 12/31	10	6 Months

# **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	10/1 - 12/31	1	Yearly



## VT0020675 SHAWS BERLIN CORNERS

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 150

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

# **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP003 POE UV AND CARTRIDGE FILTERS
Location Sample Point ID: EP003

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyNITRATE1/1 - 3/311YearlyMANGANESE7/1 - 9/301Yearly



## VT0020704 SOUTHERN VERMONT COLLEGE

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 560

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DIST - ADMIN & MAINT BLDGS (WELL	TC001	BACTIS ADMIN/MAINT
	DS002	DIST - DORMS AND CAFETERIA (WEL	TC002	BACTIS DORM
	DS003	DIST - GYM (WELL 3)	TC003	BACTIS GYM
	DS004	HUNTER HALL (WELL 4)	TC004	

Analyte/Group Name	Monitoring Period	Monitoring Frequency	
COLIFORM BACTERIA	1/1 - 12/31	4 every Quarter	

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DIST - ADMIN & MAINT BLDGS (WELL 1)

Locations Sample Point ID(s): LC001 LC ADMIN/MAINT

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	6/1 - 9/30	5	3 Years

#### **CHEMICAL MONITORING**

Sampling Facility ID: WL001 WELL 1 MAIN/ADMIN
Location Sample Point ID: EP001 TP ADMIN/MAINT

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyNITRATE4/1 - 6/301YearlyMANGANESE7/1 - 9/301Yearly

Sampling Facility ID: TP001 TREATMENT PLANT DORMS/DINING
Location Sample Point ID: EP002 TP DORMS

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyVOLATILE ORGANIC CHEMICALS1/1 - 3/3113 YearsNITRATE4/1 - 6/301YearlyMANGANESE7/1 - 9/301Yearly

SamplingFacility ID: TP002TREATMENT PLANT GYMLocationSample Point ID: EP003TP GYM

Analyte/Group Name Monitoring Period # Samples Monitoring Frequency

VOLATILE ORGANIC CHEMICALS 1/1 - 3/31 1 3 Years

NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly

Sampling Facility ID: TP003 HUNTER HALL DISINFECTION
Location Sample Point ID: EP004

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly
VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	Yearly



## VT0020711 BRAINTREE ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 155

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

# **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
CYANIDE	4/1 - 6/30	1	9 Years
FLUORIDE	4/1 - 6/30	1	9 Years
INORGANIC CHEMICALS ANTIMONY, TOTAL BARIUM CADMIUM MERCURY SELENIUM	4/1 - 6/30 ARSENIC BERYLLIUM. TOTAL CHROMIUM NICKEL THALLIUM. TOTAL	1	9 Years
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	10/1 - 12/31	1	Yearly

### VT0020715 GREEN MOUNTAIN CHRISTIAN CENTER

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 74

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency	
COLIFORM BACTERIA	1/1 - 12/31	1 every Quarter	

# **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	1/1 - 6/30	5	6 Months
LEAD AND COPPER	7/1 - 12/31	5	6 Months

# **CHEMICAL MONITORING**

Sampling Facility ID: WL001 DRILLED WELL
Location Sample Point ID: EP001

Analyte/Group Name		Monitoring Period	# Samples	Monitoring Frequency
	NITRATE	1/1 - 3/31	1	Yearly
	VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	Quarterly
CADMIUM CHRON CYANIDE FLUOR IRON MANGA MERCURY NICKEL		LIUM, TOTAL MUM IIDE ANESE	1	3 Years
	Note: Cyanide requires a special test	kit and not all labs test for	Cyanide.	
	SYNTHETIC ORGANIC CHEMICALS	4/1 - 6/30	1	3 Years
	VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	Quarterly
	VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	Quarterly
	VOLATILE ORGANIC CHEMICALS	10/1 - 12/31	1	Quarterly

# VT0020721 METTAWEE COMMUNITY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 352

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

# **CHEMICAL MONITORING**

Analyte/Group Name		<b>Monitoring Period</b>	# Samples	Monitoring Frequency
	NITRATE	1/1 - 3/31	1	Yearly
	VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
	ARSENIC	4/1 - 6/30	1	Yearly
	MANGANESE	7/1 - 9/30	1	Yearly
	SYNTHETIC ORGANIC CHEMICALS	7/1 - 9/30	1	3 Years



## VT0020731 MOUNTAIN PARK

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 679

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

# **CHEMICAL MONITORING**

Sampling Facility ID: PF001 FIRST BUILDING CONNECTION
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	7/1 - 9/30	1	Yearly



## VT0020738 VERMONT YANKEE NEOB

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 150

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency	
COLIFORM BACTERIA	1/1 - 12/31	1 every Quarter	

# **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	6/1 - 9/30	5	3 Years

# **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
URANIUM	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly

# VT0020742 HARTLAND RECREATION CENTER

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 104

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

# **CHEMICAL MONITORING**

Sampling Facility ID: TP001 DISINFECTION SYSTEM
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



# VT0020743 MARLBORO COLLEGE

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 901

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

# **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



## VT0020748 ORVIS COMPANY

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 175

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group Name Monitoring Period # Samples Monitoring Frequency

LEAD AND COPPER 6/1 - 9/30 5 3 Years

#### **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	<b>Monitoring Frequency</b>
NITRATE	1/1 - 3/31	1	Yearly
CYANIDE	4/1 - 6/30	1	9 Years
FLUORIDE	4/1 - 6/30	1	9 Years
INORGANIC CHEMICALS	4/1 - 6/30	1	9 Years
ANTIMONY, TOTAL BARIUM CADMIUM MERCURY SELENIUM	ARSENIC BERYLLIUM, TOTAL CHROMIUM NICKEL THALLIUM, TOTAL		
MANGANESE	10/1 - 12/31	1	Yearly

# VT0020751 EARLY EDUCATION SERVICES

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 44

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency
COLIFORM BACTERIA	1/1 - 12/31	1 every Quarter

# **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	1/1 - 6/30	5	6 Months
LEAD AND COPPER	7/1 - 12/31	5	6 Months

# **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	10/1 - 12/31	1	Yearly



# VT0020752 BARRE MONTPELIER SDA CHURCH

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 64

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

# **CHEMICAL MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
VOLATILE ORGANIC CHEMIC	ALS 1/1 - 3/31	1	3 Years
IRON AND MANGANESE	4/1 - 6/30	1	3 Years
NITRATE	4/1 - 6/30	1	Yearly
CYANIDE	7/1 - 9/30	1	9 Years
FLUORIDE	7/1 - 9/30	1	9 Years
INORGANIC CHEMICALS	7/1 - 9/30	1	9 Years
ANTIMONY, TOTAL BARIUM CADMIUM MERCURY SELENIUM	ARSENIC BERYLLIUM, TOTAL CHROMIUM NICKEL THALLIUM, TOTAL		

# VT0020761 CHARLOTTE CHILDRENS CENTER

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 42

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

# **CHEMICAL MONITORING**

Sampling Facility ID: TP001 CHLORINATION SYSTEM
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



## VT0020763 ST GEORGE TOWN CENTER ASSOC

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 25

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT PLANT 1

Location Sample Point ID: EP001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
CYANIDE	1/1 - 3/31	1	9 Years
FLUORIDE	1/1 - 3/31	1	9 Years
INORGANIC CHEMICALS ANTIMONY, TOTAL BARIUM CADMIUM MERCURY SELENIUM	1/1 - 3/31 ARSENIC BERYLLIUM, TOTAL CHROMIUM NICKEL THALLIUM, TOTAL	1	9 Years
IRON AND MANGANESE	1/1 - 3/31	1	3 Years
NITRATE	1/1 - 3/31	1	Yearly

## VT0020774 HARTLAND TOWN ACTIVITY CENTER

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 50

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 DISINFECTION SYSTEM

Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly
VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	3 Years



## VT0020776 WILD APPLE LIMITED PARTNERSHIP

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 50

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

## **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

#### **CHEMICAL MONITORING**

Date Printed: 8/10/2015

Sampling Facility ID: TP001 TREATMENT PLANT
Location Sample Point ID: EP001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyNITRATE4/1 - 6/301YearlyMANGANESE7/1 - 9/301Yearly

## VT0020818 KILLINGTON OUTFITTERS

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 170

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 CHLORINE DISINFECTION
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



## VT0020821 CLARA MARTIN CENTER

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 28

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group Name Monitoring Period # Samples Monitoring Frequency

LEAD AND COPPER 6/1 - 9/30 5 Yearly

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT

Location Sample Point ID: EP002

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	3 Years
MANGANESE	7/1 - 9/30	1	Yearly
SYNTHETIC ORGANIC CHEMICALS	7/1 - 9/30	1	3 Years



## VT0020831 VALLEY CENTER COMPLEX

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 252

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

## **CHEMICAL MONITORING**

Sampling	Facility ID: TP001	TREATMENT SYSTEM
Location	Sample Point ID: EP002	

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	Yearly
NITRATE	4/1 - 6/30	1	Yearly
SYNTHETIC ORGANIC CHEMICALS	7/1 - 9/30	1	3 Years
MANGANESE	10/1 - 12/31	1	Yearly



## VT0020833 WESTSHIRE ELEMENTARY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 131

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

#### **CHEMICAL MONITORING**

Date Printed: 8/10/2015

Sampling Facility ID: TP001 CHLORINATOR
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly
VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	3 Years

## VT0020838 DEERFIELD VALLEY HEALTH CENTER

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 85

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

## **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

#### **CHEMICAL MONITORING**

Sampling Facility ID: WL001 DUG WELL
Location Sample Point ID: EP001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyNITRATE4/1 - 6/301YearlyMANGANESE7/1 - 9/301Yearly



## VT0020841 MOUNTAIN SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 65

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001 DS002	DISTRIBUTION SYSTEM LOWER DISTRIBUTION SYSTEM UPPER	TC001 TC002	LOWER UPPER

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 2 every Quarter

## **CHEMICAL MONITORING**

Sampling	Facility ID: TP001	TREATMENT PLANT LOWER WELL
Location	Sample Point ID: EP001	ENTRY POINT LOWER

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly

Sampling	Facility ID: TP002	TREATMENT PLANT UPPER WELL
Location	Sample Point ID: EP002	ENTRY POINT UPPER

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



## VT0020842 HILAND HALL SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 30

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 UV DISINFECTION SYSTEM
Location Sample Point ID: EP002

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyNITRATE4/1 - 6/301YearlyMANGANESE7/1 - 9/301Yearly



## VT0020860 KINDLE FARM SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 45

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT FACILITY

Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly

## VT0020872 NEWMONT SLATE COMPANY

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 30

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency	
COLIFORM BACTERIA	1/1 - 12/31	1 every Quarter	

## **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	1/1 - 6/30	5	6 Months
LEAD AND COPPER	7/1 - 12/31	5	6 Months

## STAGE 2 DISINFECTION BYPRODUCTS MONITORING

Analysia	Monitoring Period	Sample	Facility	Samula Lagation
<u>Analyte</u>	Period	Point ID	<u>ID</u>	Sample Location
Haloacetic Acids	8/1 - 8/31	HA001	DS001	KITCHEN SINK
Trihalomethanes	8/1 - 8/31	TH001	DS001	KITCHEN SINK

## **CHEMICAL MONITORING**

Sampling	Facility ID: TP001	CHLORINATION SYSTEM
Location	Sample Point ID: EP001	

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	3 Years
FLUORIDE	10/1 - 12/31	1	3 Years
INORGANIC CHEMICALS	10/1 - 12/31	1	3 Years
BARIUM BE CADMIUM CH MERCURY NIC	SENIC RYLLIUM, TOTAL ROMIUM CKEL ALLIUM, TOTAL		
IRON AND MANGANESE	10/1 - 12/31	1	3 Years



## VT0020873 CAMERON PROPERTY

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 155

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/305Yearly

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT PLANT 1

Location Sample Point ID: EP001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	Yearly
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



## VT0020874 AGRI-MARK WAITSFIELD

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 180

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT PLANT 1
Location Sample Point ID: EP001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



#### VT0020875 MARLBORO COLLEGE CORP

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 40

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

## **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/305Yearly

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 UV DISINFECTION SYSTEM
Location Sample Point ID: EP002

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyMANGANESE7/1 - 9/301YearlyNITRATE7/1 - 9/301Yearly



## VT0020877 M5 LEASING COMPANY

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 73

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

## **CHEMICAL MONITORING**

Sampling Facility ID: WL001 WELL #1
Location Sample Point ID: EP001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	3 Years
MANGANESE	7/1 - 9/30	1	Yearly



## VT0020878 MACK MOLDING COMPANY

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 220

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT PLANT 1
Location Sample Point ID: EP001

Analyte/Group Name		Monitoring Period	# Samples	Monitoring Frequency
NITRATE		1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICAL	LS	1/1 - 3/31	1	3 Years
INORGANIC CHEMICALS & CYA	ANIDE	4/1 - 6/30	1	9 Years
	ARSENI	~		
BARIUM	BERYLL	IUM. TOTAL		
CADMIUM	CHROM	IUM		
CYANIDE	FLUORII	DE		
IRON I	MANGAI	NESE		
MERCURY 1	NICKEL			
SELENIUM -	THALLIL	JM, TOTAL		

Note: Cyanide requires a special test kit and not all labs test for Cyanide.

## VT0020891 STOWE PROFESSIONAL CENTER

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 25

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/305Yearly

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
ARSENIC	1/1 - 3/31	1	Quarterly
ARSENIC	4/1 - 6/30	1	Quarterly
BERYLLIUM, TOTAL CHROMIUM FLUORIDE MANGANESE	ANIDE 4/1 - 6/30 BARIUM CADMIUM CYANIDE IRON MERCURY SELENIUM	1	3 Years
Note: Cyanide requires a spec	cial test kit and not all labs test for	Cyanide.	
ARSENIC	7/1 - 9/30	1	Quarterly
NITRATE	7/1 - 9/30	1	Yearly
ARSENIC	10/1 - 12/31	1	Quarterly



## VT0020893 SHARON ACADEMY

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 142

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 UV DISINFECTION SYSTEM
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly

## VT0020898 VERMONT CASTINGS FOUNDRY WATER SYSTEM

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 110

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	, c racinty		Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency	
COLIFORM BACTERIA	1/1 - 12/31	1 every Quarter	

## **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM
Locations Sample Point ID(s): LC001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	1/1 - 6/30	10	6 Months
LEAD AND COPPER	7/1 - 12/31	10	6 Months

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT PLANT
Location Sample Point ID: EP001

Analyte/Group Name	Мо	nitoring Period	# Samples	Monitoring Frequency
INORGANIC CHEMICALS & CY	ANIDE	4/1 - 6/30	1	3 Years
ANTIMONY, TOTAL	ARSENIC			
BARIUM	BERYLLIUM	I, TOTAL		
CADMIUM	CHROMIUM			
CYANIDE	FLUORIDE			
IRON	MANGANES	SE		
MERCURY	NICKEL			
SELENIUM	THALLIUM,	TOTAL		
Note: Cyanide requires a spe	ecial test kit a	nd not all labs test for	Cyanide.	
NITRATE		4/1 - 6/30	1	Yearly
VOLATILE ORGANIC CHEMICA	LS	4/1 - 6/30	1	3 Years



## VT0020899 RUTLAND AOT DMV WELL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 35

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

## **CHEMICAL MONITORING**

Date Printed: 8/10/2015

Sampling Facility ID: TP001 TREATMENT PLANT 1
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



## VT0020901 BOOTH BROTHERS WELLS H P HOOD

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 80

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM FOR EMPLO	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

## **CHEMICAL MONITORING**

Sampling Facility ID: ST001 MAIN TANK
Location Sample Point ID: EP001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
ETHYLENE DIBROMIDE	1/1 - 3/31	1	Quarterly
NITRATE	1/1 - 3/31	1	Quarterly
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	Quarterly
ETHYLENE DIBROMIDE	4/1 - 6/30	1	Quarterly
NITRATE	4/1 - 6/30	1	Quarterly
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	Quarterly
ETHYLENE DIBROMIDE	7/1 - 9/30	1	Quarterly
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	7/1 - 9/30	1	Quarterly
VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	Quarterly
ETHYLENE DIBROMIDE	10/1 - 12/31	1	Quarterly
NITRATE	10/1 - 12/31	1	Quarterly
VOLATILE ORGANIC CHEMICALS	10/1 - 12/31	1	Quarterly

## VT0020904 OAK HILL CHILDRENS CTR POWNAL PRESCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 40

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT (SOFTENER)
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
INORGANIC CHEMICALS & CY	YANIDE 1/1 - 3/31	1	3 Years
ANTIMONY, TOTAL	ARSENIC		
BARIUM	BERYLLIUM, TOTAL		
CADMIUM	CHROMIUM		
CYANIDE	FLUORIDE		
IRON	MANGANESE		
MERCURY	NICKEL		
SELENIUM	THALLIUM, TOTAL		
Note: Cyanide requires a sp	ecial test kit and not all labs test for	Cyanide.	
NITRATE	1/1 - 3/31	1	Yearly
URANIUM	1/1 - 3/31	1	Yearly

## VT0020908 ADDISON COUNTY HOME HEALTH AND HOSPICE

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 115

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

## **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 DISINFECTION

Location Sample Point ID: EP002

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyMANGANESE7/1 - 9/301YearlyNITRATE7/1 - 9/301Yearly



## VT0020913 NORTH BRANCH SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 31

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 CHLORINATION SYSTEM
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICA	ALS 1/1 - 3/31	1	3 Years
INORGANIC CHEMICALS & CY	ANIDE 7/1 - 9/30	1	3 Years
ANTIMONY, TOTAL	ARSENIC		
BARIUM	BERYLLIUM, TOTAL		
CADMIUM	CHROMIUM		
CYANIDE	FLUORIDE		
IRON	MANGANESE		
MERCURY	NICKEL		
SELENIUM	THALLIUM, TOTAL		

Note: Cyanide requires a special test kit and not all labs test for Cyanide.



## VT0020919 ORCHARD VALLEY SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 175

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

## LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3053 Years

#### **CHEMICAL MONITORING**

Date Printed: 8/10/2015

Sampling Facility ID: TP001 FARM HOUSE BASEMENT
Location Sample Point ID: EP001

**Analyte/Group Name Monitoring Period** # Samples **Monitoring Frequency NITRATE** 4/1 - 6/30 1 Yearly **INORGANIC CHEMICALS & CYANIDE** 10/1 - 12/31 1 3 Years ANTIMONY, TOTAL ARSENIC **BARIUM** BERYLLIUM, TOTAL **CADMIUM CHROMIUM** CYANIDE **FLUORIDE IRON MANGANESE MERCURY NICKEL SELENIUM** THALLIUM, TOTAL

Note: Cyanide requires a special test kit and not all labs test for Cyanide.



## VT0020922 SPRING HILL SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 30

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT PLANT 1
Location Sample Point ID: EP001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
IRON AND MANGANESE	4/1 - 6/30	1	3 Years
NITRATE	7/1 - 9/30	1	Yearly



## VT0020923 RED CEDAR SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 32

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT PLANT
Location Sample Point ID: EP001

	Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
	CYANIDE	10/1 - 12/31	1	3 Years
	FLUORIDE	10/1 - 12/31	1	3 Years
	INORGANIC CHEMICALS ANTIMONY, TOTAL BARIUM CADMIUM	10/1 - 12/31 ARSENIC BERYLLIUM, TOTAL CHROMIUM	1	3 Years
	MERCURY SELENIUM	NICKEL THALLIUM, TOTAL		
	IRON AND MANGANESE	10/1 - 12/31	1	3 Years
	NITRATE	10/1 - 12/31	1	Yearly
SYNTHETIC ORGANIC CHEMICALS		CALS 10/1 - 12/31	1	3 Years
VOLATILE ORGANIC CHEMICALS		ALS 10/1 - 12/31	1	3 Years



## VT0020928 CATAMOUNT-MALONE

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 100

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency	
COLIFORM BACTERIA	1/1 - 12/31	1 every Quarter	

## **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	1/1 - 6/30	5	6 Months
LEAD AND COPPER	7/1 - 12/31	5	6 Months

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT PLANT 1

Location Sample Point ID: EP001

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	<b>Monitoring Frequency</b>
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	Quarterly
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	Quarterly
MANGANESE	7/1 - 9/30	1	Yearly
VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	Quarterly
VOLATILE ORGANIC CHEMICALS	10/1 - 12/31	1	Quarterly



## VT0020951 POMPANOOSUC MILLS

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 120

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT PLANT
Location Sample Point ID: EP001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly

## VT0020956 WASHINGTON COUNTY MENTAL HEALTH

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 130

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 CHLORINATOR
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	10/1 - 12/31	1	Yearly



## VT0020960 IMERYS TALC VERMONT

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GU Population: 30

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency	
COLIFORM BACTERIA	1/1 - 12/31	1 every Month	

## **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/305Yearly

#### STAGE 2 DISINFECTION BYPRODUCTS MONITORING

	Monitoring	Sample	Facility	
<u>Analyte</u>	Period	Point ID	ID	Sample Location
Haloacetic Acids	8/1 - 8/31	HA001	DS001	MILL SLOP SINK
Trihalomethanes	8/1 - 8/31	TH001	DS001	SHIPPING CENTER SLOP SINK

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATM
Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly
VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	3 Years



## VT0020999 DELTA INDUSTRIES LLC

Schedule Year: 2015 System Status A Population: 120 System Type: NTNC Primary Source: GW

#### COLIFORM BACTERIA MONITORING

Sampling Facility Locations ID Facility Name		Sample Point ID	Description	
	DS001	DISTRIBUTION SYSTEM	TC001	

**Analyte/Group Name Monitoring Period Monitoring Frequency COLIFORM BACTERIA** 1/1 - 12/31 1 every Quarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 **DISTRIBUTION SYSTEM** Sample Point ID(s): LC001 Locations

**Analyte/Group Name** Monitoring Period # Samples **Monitoring Frequency** LEAD AND COPPER 6/1 - 9/30 5 3 Years

#### **CHEMICAL MONITORING**

Facility ID: ST001 STORAGE TANKS Sampling Sample Point ID: EP001 Location

Monitoring Frequency **Analyte/Group Name Monitoring Period** # Samples **INORGANIC CHEMICALS & CYANIDE** 4/1 - 6/30 3 Years ANTIMONY, TOTAL **ARSENIC BARIUM** BERYLLIUM, TOTAL **CADMIUM CHROMIUM CYANIDE FLUORIDE** IRON MANGANESE **MERCURY** NICKEL **SELENIUM** THALLIUM, TOTAL

Note: Cyanide requires a special test kit and not all labs test for Cyanide.

**NITRATE** 4/1 - 6/30 1 Yearly

## VT0021003 GROTON VILLAGE REVITALIZATION

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 49

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	· · · · · · · · · · · · · · · · · · ·		Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/305Yearly

#### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 STANDBY CHLORINATOR
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	3 Years
MANGANESE	7/1 - 9/30	1	Yearly

## VT0021021 BERLIN PROFESSIONAL OFFICES

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 140

#### **COLIFORM BACTERIA MONITORING**

Sampling Facility Locations ID Facility Name		Facility Name	Sample Point ID Description	
	DS001 DS002	DISTRIBUTION SYSTEM 1 DISTRIBUTION SYSTEM 2	TC001 TC002	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 2 every Quarter

## **CHEMICAL MONITORING**

Sampling	Facility ID: TP001	TREATMENT PLANT 1 (WL001)
Location	Sample Point ID: EP001	

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
MANGANESE	7/1 - 9/30	1	Yearly

Sampling Facility ID: TP002 TREATMENT PLANT 2 (WL002)
Location Sample Point ID: EP002

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly

## VT0021033 NEW HORIZONS CHILDREN CENTER

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 61

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	- I acility		Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER1/1 - 6/3056 MonthsLEAD AND COPPER7/1 - 12/3156 Months

## **CHEMICAL MONITORING**

Sampling Facility ID: TP002 TREATMENT 2
Location Sample Point ID: EP002

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	Monitoring Frequency
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	7/1 - 9/30	1	Yearly
VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	3 Years



## VT0021037 VA MEDICAL CENTER

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GWP Population: 875

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	Monitoring Period	Monitoring Frequency	
COLIFORM BACTERIA	1/1 - 12/31	1 every Quarter	

## STAGE 2 DISINFECTION BYPRODUCTS MONITORING

Analyte	Monitoring Period	Sample Point ID	Facility ID	Sample Location
Haloacetic Acids	8/1 - 8/31	HA001	DS001	BLDG #31 RM B03
Trihalomethanes	8/1 - 8/31	TH001	DS001	BLDG #7 OUTDOOR FAUCET

## VT0021072 HWVCA WELL-HISTORIC WAITSFIELD HOUSE

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 91

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency
COLIFORM BACTERIA	1/1 - 12/31	1 every Quarter

## **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	6/1 - 9/30	5	3 Years

### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT PLANT
Location Sample Point ID: EP002

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	Monitoring Frequency
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	3 Years
CADMIUM CHROI CYANIDE FLUOR IRON MANG MERCURY NICKE	LIUM, TOTAL MIUM RIDE ANESE L IUM, TOTAL	1 Cyanide.	3 Years
NITRATE	7/1 - 9/30	1	Yearly



### VT0021079 NE WASTE SERVICES

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 60

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/305Yearly

### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 UV TREATMENT
Location Sample Point ID: EP001

**Analyte/Group Name Monitoring Period** # Samples **Monitoring Frequency INORGANIC CHEMICALS & CYANIDE** 4/1 - 6/30 3 Years ANTIMONY, TOTAL **ARSENIC BARIUM** BERYLLIUM, TOTAL **CADMIUM CHROMIUM** CYANIDE **FLUORIDE** IRON MANGANESE **MERCURY** NICKEL **SELENIUM** THALLIUM, TOTAL Note: Cyanide requires a special test kit and not all labs test for Cyanide. **NITRATE** 4/1 - 6/30 1 Yearly **VOLATILE ORGANIC CHEMICALS** 4/1 - 6/30 1 Yearly



## VT0021083 LINCOLN CORNER

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 47

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 CHLORINATION
Location Sample Point ID: EP002

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyNITRATE7/1 - 9/301Yearly

## VT0021085 NORTH COUNTRY CAREER CENTER LAND LAB

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 80

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Month

### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/305Yearly

### **CHEMICAL MONITORING**

Date Printed: 8/10/2015

Sampling Facility ID: TP001 TREATMENT

Location Sample Point ID: EP001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency	
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years	
MANGANESE	7/1 - 9/30	1	Yearly	
NITRATE	7/1 - 9/30	1	Yearly	

## VT0021094 GRANGER ROAD INDUSTRIAL PARK

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 41

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS004	DISTRIBUTION SYSTEM 4 - LOT 8	TC004	LOT 8

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

## **CHEMICAL MONITORING**

Sampling Facility ID: TP004 TREATMENT PLANT 4 - UV FOR WELL 8

LOCAtion Sample Point ID: EP008 LOT 8

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly

### VT0021101 WAITSFIELD AND CHAMPLAIN VALLEY TELECOM

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 52

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	1/1 - 6/30	5	6 Months
LEAD AND COPPER	7/1 - 12/31	5	6 Months

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT SYSTEM

Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	10/1 - 12/31	1	Yearly



## VT0021104 MCNEIL ROAD COMMERCIAL COMPLEX

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 199

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

#### CHEMICAL MONITORING

Sampling Facility ID: TP001 CHLORINATION SYSTEM
Location Sample Point ID: EP002

Analyte/Group Name Monitoring Period # Samples **Monitoring Frequency INORGANIC CHEMICALS & CYANIDE** 10/1 - 12/31 1 3 Years ANTIMONY, TOTAL **ARSENIC BARIUM** BERYLLIUM, TOTAL **CADMIUM CHROMIUM CYANIDE FLUORIDE IRON** MANGANESE **MERCURY NICKEL SELENIUM** THALLIUM, TOTAL Note: Cyanide requires a special test kit and not all labs test for Cyanide. **NITRATE** 10/1 - 12/31 Yearly 1

## VT0021110 WELCH PARK ASSOCIATION (FAIR POINT COMM)

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 60

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency
COLIFORM BACTERIA	1/1 - 12/31	1 every Quarter

## **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	6/1 - 9/30	5	3 Years

### **CHEMICAL MONITORING**

Date Printed: 8/10/2015

Sampling Facility ID: TP001 TREATMENT PLANT (FILTER)

Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



## VT0021111 BRISTOL FAMILY CENTER

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 59

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT PLANT (SEDIMENT FILTER/UV)

Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



## **VT0021127 VT MUTUAL**

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 30

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/305Yearly

### **CHEMICAL MONITORING**

Sampling Facility ID: TP002 DISINFECTION TREATMENT
Location Sample Point ID: EP002

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	Monitoring Frequency
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	10/1 - 12/31	1	Yearly

Date Printed: 8/10/2015 VT0021127 - VT MUTUAL - 2015

## VT0021129 VERMONT COUNTRY STORE - ROCKINGHAM

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 65

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency	
COLIFORM BACTERIA	1/1 - 12/31	1 every Quarter	

## **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	1/1 - 6/30	5	6 Months
LEAD AND COPPER	7/1 - 12/31	5	6 Months

## **CHEMICAL MONITORING**

Sampling Facility ID: WL001 WELL 1
Location Sample Point ID: EP001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
SYNTHETIC ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	Quarterly
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	Quarterly
NITRATE	7/1 - 9/30	1	Yearly
VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	Quarterly
VOLATILE ORGANIC CHEMICALS	10/1 - 12/31	1	Quarterly

## VT0021131 CRAFTSBURY COMMUNITY CARE CENTER

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 32

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

## STAGE 2 DISINFECTION BYPRODUCTS MONITORING

Analyte	Monitoring Period	Sample Point ID	Facility ID	Sample Location	
Haloacetic Acids	8/1 - 8/31	HA001	DS001	ROOM #8 SINK	
Trihalomethanes	8/1 - 8/31	TH001	DS001	ROOM #8 SINK	

### **CHEMICAL MONITORING**

Sampling	Facility ID: TP001	CHLORINATION SYSTEM
Location	Sample Point ID: EP001	TREATMENT PLANT

Analyte/Group Name	Monitoring Period	# Samples	<b>Monitoring Frequency</b>
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly



## VT0021139 143-145 WINDRIDGE DRIVE

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 51

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 CHLORINATOR
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	7/1 - 9/30	1	Yearly



## VT0021144 WILLIAM E DAILEY PRECASTLLC

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 45

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency
COLIFORM BACTERIA	1/1 - 12/31	1 every Quarter

## **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	1/1 - 6/30	5	6 Months
LEAD AND COPPER	7/1 - 12/31	5	6 Months

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 UV DISINFECTION
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
MANGANESE	7/1 - 9/30	1	Yearly
VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	3 Years
NITRATE	10/1 - 12/31	1	Yearly

## VT0021167 HILLTOP MONTESSORI SCHOOL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 150

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 CHLORINATION SYSTEM
Location Sample Point ID: EP001 DISINFECTION

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	10/1 - 12/31	1	Yearly

## VT0021169 CENTRAL VERMONT HOME HEALTH AND HOSPICE

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 110

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 UV TREATMENT
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly
VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	3 Years



### VT0021172 244 GRANGER ROAD

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 72

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/305Yearly

### **CHEMICAL MONITORING**

Sampling Facility ID: TP002 UV DISINFECTION
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly
VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	3 Years

## VT0021182 APPLEJACK ART PARTNERS INC

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 75

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

## **CHEMICAL MONITORING**

Sampling Facility ID: TP002 UV TREATMENT TRAIN

Location Sample Point ID: EP003

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	<b>Monitoring Frequency</b>
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	3 Years
MANGANESE	7/1 - 9/30	1	Yearly



### VT0021218 DERBY BORDER PATROL

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 50

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER1/1 - 6/3056 MonthsLEAD AND COPPER7/1 - 12/3156 Months

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT
Location Sample Point ID: EP001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	Yearly
NITRATE	7/1 - 9/30	1	Yearly
MANGANESE	10/1 - 12/31	1	Yearly



### VT0021287 JOHNSON STATE COLLEGE

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GWP Population: 1476

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency	
COLIFORM BACTERIA	1/1 - 12/31	2 every Month	

## **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/3010Yearly

### STAGE 2 DISINFECTION BYPRODUCTS MONITORING

	Monitoring	Sample	Facility	
<u>Analyte</u>	Period	Point ID	<u>ID</u>	Sample Location
Haloacetic Acids	8/1 - 8/31	HA001	DS001	CARTER BLDG
Trihalomethanes	8/1 - 8/31	TH001	DS001	COLLEGE APTS LAUNDRY RM

## VT0021295 BRATTLEBORO PROFESSIONAL CENTER

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 60

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency
COLIFORM BACTERIA	1/1 - 12/31	1 every Quarter

## **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	1/1 - 6/30	5	6 Months
LEAD AND COPPER	7/1 - 12/31	5	6 Months

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 DISINFECTION
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	Yearly
NITRATE	7/1 - 9/30	1	Yearly
MANGANESE	10/1 - 12/31	1	Yearly



## VT0021302 HIGHGATE SPRINGS POE

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: SWP Population: 150

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency	
COLIFORM BACTERIA	1/1 - 12/31	1 every Month	

## **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	1/1 - 6/30	10	6 Months
LEAD AND COPPER	7/1 - 12/31	10	6 Months

### STAGE 2 DISINFECTION BYPRODUCTS MONITORING

Analyte	Monitoring Period	Sample Point ID	Facility ID	Sample Location
Haloacetic Acids	8/1 - 8/31	HA001	DS001	CARGO BLDG BATHROOM SINK
Trihalomethanes	8/1 - 8/31	TH001	DS001	CARGO BLDG BATHROOM SINK

## VT0021303 KING ARTHUR FLOUR COMPANY

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 137

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name Monitoring Period Monitoring Frequency

COLIFORM BACTERIA 1/1 - 12/31 1 every Quarter

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT SYSTEM

Location Sample Point ID: EP002

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	<b>Monitoring Frequency</b>
NITRATE	7/1 - 9/30	1	Yearly
VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	Yearly
MANGANESE	10/1 - 12/31	1	Yearly



### VT0021311 NVRH WATER SYSTEM

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: SWP Population: 125

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency	
COLIFORM BACTERIA	1/1 - 12/31	1 every Month	

## **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	1/1 - 6/30	10	6 Months
LEAD AND COPPER	7/1 - 12/31	10	6 Months

### STAGE 2 DISINFECTION BYPRODUCTS MONITORING

Analyte	Monitoring Period	Sample Point ID	Facility ID	Sample Location
Haloacetic Acids	8/1 - 8/31	HA001	DS001	BIRTHING CENTER SINK (3RD FLOOR)
Trihalomethanes	8/1 - 8/31	TH001	DS001	BIRTHING CENTER SINK (3RD FLOOR)

## **CHEMICAL MONITORING**

Sampling	Facility ID: ST001	HOSPITAL STORAGE
Location	Sample Point ID: EP001	

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	<b>Monitoring Frequency</b>
NITRATE	4/1 - 6/30	1	Yearly
VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	Yearly
MANGANESE	10/1 - 12/31	1	Yearly

## VT0021339 SMUGGLERS OPERATIONS CENTER

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 70

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID Facility Name		Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency
COLIFORM BACTERIA	1/1 - 12/31	1 every Quarter

## **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	1/1 - 6/30	5	6 Months
LEAD AND COPPER	7/1 - 12/31	5	6 Months

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 CHLORINE DISINFECTION
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	Yearly
NITRATE	7/1 - 9/30	1	Yearly
MANGANESE	10/1 - 12/31	1	Yearly

### VT0021340 BORDER PATROL STATION SWANTON

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 112

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency	
COLIFORM BACTERIA	1/1 - 12/31	1 every Quarter	

## **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	1/1 - 6/30	5	6 Months
LEAD AND COPPER	7/1 - 12/31	5	6 Months

### STAGE 2 DISINFECTION BYPRODUCTS MONITORING

	Monitoring	Sample	Facility	
Analyte	Period	Point ID	ID	Sample Location
Haloacetic Acids	2/1 - 2/28	HA001	DS001	BORDER PATROL BREAK ROOM KITCHEN SI
Trihalomethanes	2/1 - 2/28	TH001	DS001	BORDER PATROL BREAK ROOM KITCHEN SI
Haloacetic Acids	5/1 - 5/31	HA001	DS001	BORDER PATROL BREAK ROOM KITCHEN SI
Trihalomethanes	5/1 - 5/31	TH001	DS001	BORDER PATROL BREAK ROOM KITCHEN SI
Haloacetic Acids	8/1 - 8/31	HA001	DS001	BORDER PATROL BREAK ROOM KITCHEN SI
Trihalomethanes	8/1 - 8/31	TH001	DS001	BORDER PATROL BREAK ROOM KITCHEN SI
Haloacetic Acids	11/1 - 11/30	HA001	DS001	BORDER PATROL BREAK ROOM KITCHEN SI
Trihalomethanes	11/1 - 11/30	TH001	DS001	BORDER PATROL BREAK ROOM KITCHEN SI

## **CHEMICAL MONITORING**

Sampling	Facility ID: TP001	TREATMENT
Location	Sample Point ID: EP001	

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	Quarterly
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	Quarterly
MANGANESE	7/1 - 9/30	1	Yearly
VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	Quarterly

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## VT0021345 ADVANCED ILLUMINATION INC

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 60

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/305Yearly

### **CHEMICAL MONITORING**

Sampling Facility ID: WL001 WELL
Location Sample Point ID: EP001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	Yearly
MANGANESE	10/1 - 12/31	1	Yearly



## VT0021348 PARKER OFFICE BUILDING

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 60

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/305Yearly

### **CHEMICAL MONITORING**

Sampling Facility ID: WL002 WELL 2
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	10/1 - 12/31	1	Yearly



### VT0021349 802 TOYOTA

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 51

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER1/1 - 6/3056 MonthsLEAD AND COPPER7/1 - 12/3156 Months

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 CHLORINATION SYSTEM
Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
SYNTHETIC ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly
NITRATE	10/1 - 12/31	1	Yearly

## VT0021361 FOUNDATIONS TO SUCCESS DAYCARE LLC

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 46

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/305Yearly

### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 CHLORINE DISINFECTION

Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	4/1 - 6/30	1	Yearly
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	Yearly
MANGANESE	10/1 - 12/31	1	Yearly

## VT0021368 BURR AND BURTON ACADEMY MOUNTAIN CAMPUS

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 110

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

## **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER1/1 - 6/3056 MonthsLEAD AND COPPER7/1 - 12/3156 Months

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 UV SYSTEM
Location Sample Point ID: EP001

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	<b>Monitoring Frequency</b>
INORGANIC CHEMICALS & CYANII	DE 4/1 - 6/30	1	3 Years
	ENIC		
BARIUM BEF	YLLIUM, TOTAL		
CADMIUM CHF	ROMIUM		
CYANIDE FLU	ORIDE		
IRON MAN	IGANESE		
MERCURY NIC	KEL		
SELENIUM THA	LLIUM, TOTAL		
Note: Cyanide requires a special to	est kit and not all labs test for	r Cyanide.	
SYNTHETIC ORGANIC CHEMICALS	6 4/1 - 6/30	1	3 Years
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	Yearly
NITRATE	10/1 - 12/31	1	Yearly



### VT0021394 LAMOILLE FAMILY CENTER

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 56

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 every Quarter

### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER6/1 - 9/305Yearly

### **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT SYSTEM

Location Sample Point ID: EP002

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	Yearly
MANGANESE	7/1 - 9/30	1	Yearly

## VT0021405 GIFFORD MEDICAL KINGWOOD BUILDING

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 162

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	KINGWOOD MOB BUILDING	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency	
COLIFORM BACTERIA	1/1 - 12/31	1 every Quarter	

## **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 KINGWOOD MOB BUILDING

Locations Sample Point ID(s): LC001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	1/1 - 6/30	10	6 Months
LEAD AND COPPER	7/1 - 12/31	10	6 Months

## **CHEMICAL MONITORING**

Sampling Facility ID: TP001 TREATMENT PLANT 1
Location Sample Point ID: EP001

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	Monitoring Frequency
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	Quarterly
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	Quarterly
MANGANESE	7/1 - 9/30	1	Yearly
VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	Quarterly
VOLATILE ORGANIC CHEMICALS	10/1 - 12/31	1	Quarterly

### VT0021473 NORTH COUNTRY ENGINEERING

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 50

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER1/1 - 6/3056 MonthsLEAD AND COPPER7/1 - 12/3156 Months

## **CHEMICAL MONITORING**

Sampling Facility ID: WL001 WELL 1
Location Sample Point ID: EP001

Analyte/Group Name	<b>Monitoring Period</b>	# Samples	Monitoring Frequency
SYNTHETIC ORGANIC CHEMICALS	1/1 - 3/31	1	3 Years
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	Quarterly
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	Quarterly
VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	Quarterly
NITRATE	10/1 - 12/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	10/1 - 12/31	1	Quarterly



## VT0021480 LAWRENCE SCHOOL, THE

Schedule Year: 2015 System Status A Population: 30 System Type: NTNC Primary Source: GW

#### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION	TC001	DISTRIBUTION

**Analyte/Group Name Monitoring Period Monitoring Frequency COLIFORM BACTERIA** 1/1 - 12/31 1 every Quarter

#### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION Sample Point ID(s): LC001 Locations DISTRIBUTION

**Analyte/Group Name Monitoring Period** # Samples **Monitoring Frequency** LEAD AND COPPER 7/1 - 12/31 5 6 Months

### **CHEMICAL MONITORING**

Facility ID: WL001 WELL Sampling Sample Point ID: EP001 WELL Location

Monitoring Frequency **Analyte/Group Name Monitoring Period** # Samples **INORGANIC CHEMICALS & CYANIDE** 10/1 - 12/31 3 Years ANTIMONY, TOTAL **ARSENIC BARIUM** BERYLLIUM, TOTAL **CADMIUM CHROMIUM CYANIDE FLUORIDE** IRON MANGANESE **MERCURY** NICKEL **SELENIUM** THALLIUM, TOTAL

Note: Cyanide requires a special test kit and not all labs test for Cyanide.

**NITRATE** 10/1 - 12/31 1 Yearly

## VT0021486 WOLCOTT MENNONITE CHURCH

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 88

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency	
COLIFORM BACTERIA	1/1 - 12/31	1 every Quarter	

## **LEAD AND COPPER MONITORING**

Sampling Facility ID: DS001 DISTRIBUTION SYSTEM

Locations Sample Point ID(s): LC001

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	1/1 - 6/30	5	6 Months
LEAD AND COPPER	7/1 - 12/31	5	6 Months

## **CHEMICAL MONITORING**

Sampling Facility ID: WL001 WELL 1
Location Sample Point ID: EP001 WELL 1

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
INORGANIC CHEMICALS & CYANID	DE 1/1 - 3/31	1	3 Years
- , -	ENIC		
	YLLIUM, TOTAL OMIUM		
	ORIDE		
	GANESE		
MERCURY NICK SELENIUM THAI	KEL LLIUM. TOTAL		
Note: Cyanide requires a special te	- , -	Cyanida	
Note. Cyanide requires a special te	est kit and not all labs lest for	Cyaniue.	
NITRATE	1/1 - 3/31	1	Yearly
VOLATILE ORGANIC CHEMICALS	1/1 - 3/31	1	Quarterly
SYNTHETIC ORGANIC CHEMICALS	4/1 - 6/30	1	3 Years
VOLATILE ORGANIC CHEMICALS	4/1 - 6/30	1	Quarterly
VOLATILE ORGANIC CHEMICALS	7/1 - 9/30	1	Quarterly
VOLATILE ORGANIC CHEMICALS	10/1 - 12/31	1	Quarterly



## VT0021492 MCCUIN WATER SYSTEM

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 60

## **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION SYSTEM	TC001	

Analyte/Group Name	<b>Monitoring Period</b>	Monitoring Frequency
COLIFORM BACTERIA	1/1 - 12/31	1 every Quarter

## **LEAD AND COPPER MONITORING**

Analyte/Group Name	Monitoring Period	# Samples	Monitoring Frequency
LEAD AND COPPER	7/1 - 12/31	5	6 Months

## **CHEMICAL MONITORING**

Sampling	Facility ID: WL001	WELL 1
Location	Sample Point ID: EP001	

Analyte/Group Name		Monitoring Period	# Samples	Monitoring Frequency
INORGANIC CHEMICALS & 0	CYANIDE	7/1 - 9/30	1	3 Years
ANTIMONY, TOTAL	ARSEN	IC		
BARIUM	BERYLI	LIUM, TOTAL		
CADMIUM	CHROM	11UM		
CYANIDE	FLUOR	IDE		
IRON	MANGA	NESE		
MERCURY	NICKEL	=		
SELENIUM	THALLI	UM, TOTAL		
Note: Cyanide requires a	special test	kit and not all labs test for	Cyanide.	
NITRATE		7/1 - 9/30	1	Yearly
VOLATILE ORGANIC CHEMI	CALS	7/1 - 9/30	1	Quarterly
SYNTHETIC ORGANIC CHE	MICALS	10/1 - 12/31	1	3 Years
VOLATILE ORGANIC CHEMI	CALS	10/1 - 12/31	1	Quarterly



## VT0021493 PAD PRINT MACHINERY OF VT INC

Schedule Year: 2015 System Status A System Type: NTNC Primary Source: GW Population: 60

### **COLIFORM BACTERIA MONITORING**

Sampling Locations	Facility ID	Facility Name	Sample Point ID	Description
	DS001	DISTRIBUTION	TC001	

Analyte/Group NameMonitoring PeriodMonitoring FrequencyCOLIFORM BACTERIA1/1 - 12/311 everyQuarter

### LEAD AND COPPER MONITORING

Sampling Facility ID: DS001 DISTRIBUTION

Locations Sample Point ID(s): LC001

Analyte/Group NameMonitoring Period# SamplesMonitoring FrequencyLEAD AND COPPER7/1 - 12/3156 Months

### **CHEMICAL MONITORING**

Sampling Facility ID: WL001 WELL 1
Location Sample Point ID: EP001

	Analyte/Group Name	N	Ionitoring Period	# Samples	Monitoring Frequency
INORGANIC CHEMICALS & CYANIDE		NIDE	7/1 - 9/30	1	3 Years
	BARIUM E CADMIUM C CYANIDE F IRON M MERCURY	CHROMIL LUORID MANGAN IICKEL HALLIUN	JM, TOTAL JM E ESE M, TOTAL	· Cyanide.	
	NITRATE		7/1 - 9/30	1	Yearly
	SYNTHETIC ORGANIC CHEMICA	ALS	7/1 - 9/30	1	3 Years
	VOLATILE ORGANIC CHEMICAL	.S	7/1 - 9/30	1	Quarterly
	VOLATILE ORGANIC CHEMICAL	.S	10/1 - 12/31	1	Quarterly